

FIG. 1

```
graph TD
    201[ESTABLISH DATABASE] --> 202[RECEIVE PHRASE]
    202 --> 203[RETRIEVE DATA FOR PHRASE FROM DATABASE]
    203 --> 204{PERFORM SEARCH FOR PHRASE AS A WHOLE ?}
    204 -- YES --> 205[PERFORM SEARCH FOR PHRASE AS A WHOLE]
    204 -- NO --> 206[PERFORM SEARCH FOR WORDS INDIVIDUALLY]
    205 --> 207[RETURN LIST OF DOCUMENTS]
    206 --> 207
```

The flowchart illustrates a search method. It begins with 'ESTABLISH DATABASE' (201), followed by 'RECEIVE PHRASE' (202) and 'RETRIEVE DATA FOR PHRASE FROM DATABASE' (203). A decision diamond (204) asks 'PERFORM SEARCH FOR PHRASE AS A WHOLE ?'. If 'YES', it proceeds to 'PERFORM SEARCH FOR PHRASE AS A WHOLE' (205). If 'NO', it proceeds to 'PERFORM SEARCH FOR WORDS INDIVIDUALLY' (206). Both paths lead to 'RETURN LIST OF DOCUMENTS' (207). A detailed view of step 204 shows a sub-process: 'SEARCH TEXT FOR WORDS' (204a) leads to 'DETERMINE METRIC' (204b), which leads to 'STORE DATA' (204c).

FIG. 2

09340851.042404

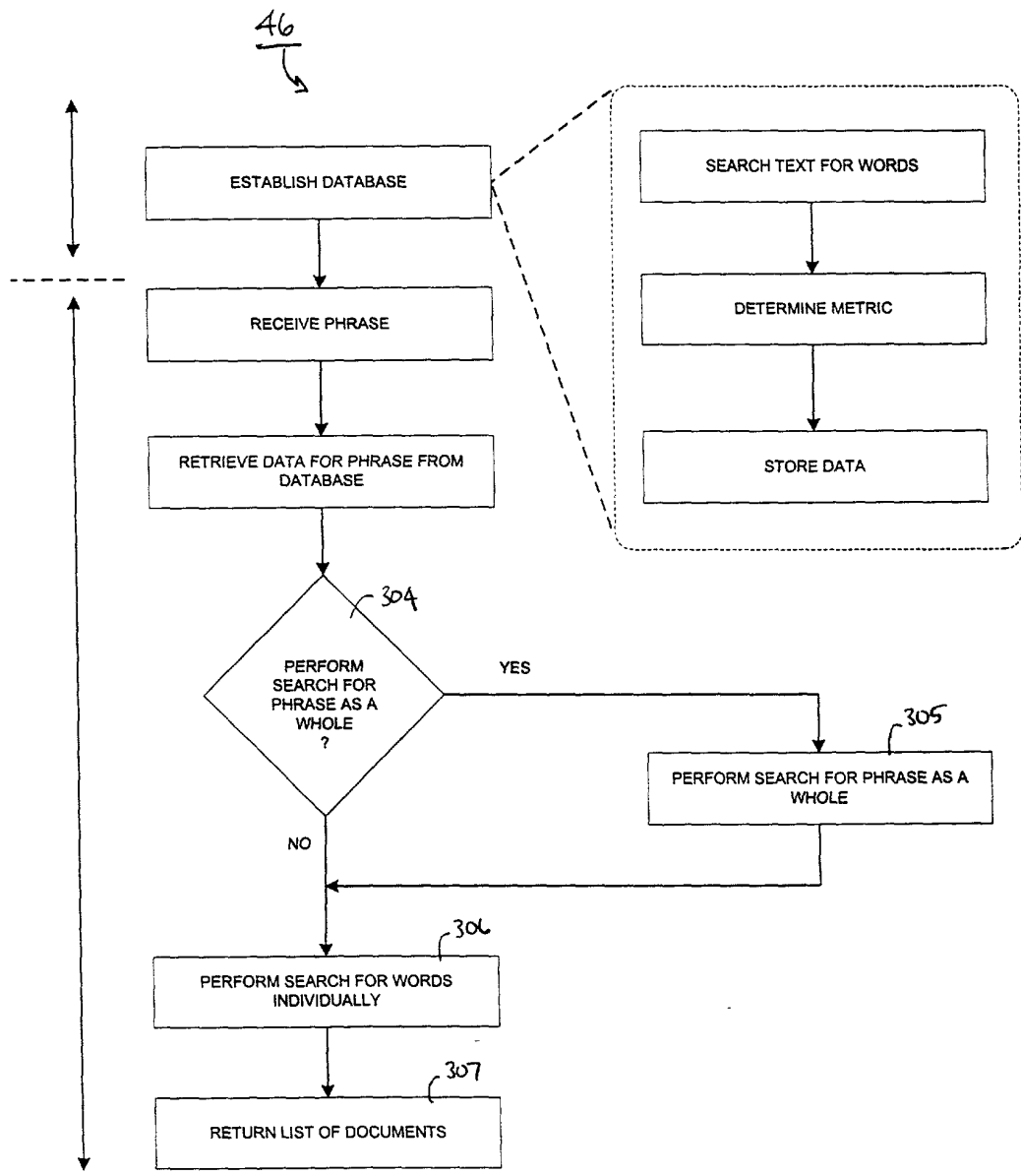


FIG. 3

